

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(plasma adj display adj panel or pdp) and (sustaing adj electordes) and (boundary adj portions) and (discharge adj cells) and (trigger adj electrodes) and (barrier or ribs) and (reset adj period) and (address adj period) and (sustaining adj period) and (overlapping) and (parallel) and (reset adj pulse) and (sustaing adj electrodes) and (first adj sub\$1field) and (odd adj numbered) and (even adj numbered) and (address adj period) and (second adj sub\$1field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:28
L3	0	(plasma adj display adj panel or pdp) and (sustaing adj electordes) and (discharge adj cells) and (trigger adj electrodes) and (barrier or ribs) and (reset adj period) and (address adj period) and (sustaining adj period) and (reset adj pulse) and (sustaing adj electrodes) and (first adj sub\$1field) and (odd adj numbered) and (even adj numbered) and (address adj period) and (second adj sub\$1field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:26
L4	39716	(plasma adj display adj panel or pdp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:22
L5	3	(discharge adj cells) and (trigger adj electrodes) and (barrier or ribs) and (reset adj period) and (address adj period) and (sustaining adj period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:22
L6	3	(trigger adj electrodes) and (reset adj period) and (address adj period) and (sustaining adj period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:23

L7	9	(trigger adj electrodes) and (address adj period) and (sustaining adj period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:23
L8	11	(trigger adj electrodes) and (address adj electrodes) and (sustaining adj period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:23
L9	2991	(trigger adj electrodes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:23
L10	5196409	(alternat or chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:24
L11	6299751	(alternat\$3 or chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:24
L12	63	(sustain\$4 adj electrode) with 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:25
L13	67	(sustain\$4 adj electrode) same 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:25
L14	70	(sustain\$4 adj electrode) and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:26

L15	37	11 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:25
L16	3484	(sustain\$4 adj electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:26
L17	6046	address\$3 adj electrodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:26
L18	38	16 and 17 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:26
L19	31	(odd adj numbered) and (even adj numbered) and (address adj period) and (second adj sub\$1field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:27
L20	1	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:27
L21	1	9 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:27
L22	39716	(plasma adj display adj panel or pdp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:28

L23	31	19 and 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:28
L24	127623	odd and even	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:29
L25	31	23 and 24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:29
L26	2055	16 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:29
L27	24	25 and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:29

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((driving) adj (plasma adj display adj panel or pdp) with (sustaining adj electordes) adj form\$3 adj (boundary adj portions) adj (discharge adj cells) with (trigger adj electrodes) adj (inner adj side) near (discharge adj cells) with (lattice adj shap\$3) with (barrier adj ribs) with (discharge adj cells) and (reset adj period) and (address adj period) and (sustaining adj period) with (overlapping) with (parallel) with (bounday adj portions) adj (discharge adj cells) and (reset adj pulse) with (sustaing adj electrodes) with (reset adj period) and (scanning pulse) with (trigger adj electrodes) with (address adj period) and (first adj sustaining adj pulse) adj (trigger adj electrodes) with (sustaining adj period) and (second adj sustaining adj pulse) with (sustaining adj electrodes) near (alternat\$3) with (first adj sustainingajd pulse) with (trigger adj electrodes) and (first adj sub\$1field) with (applying) with (scanning adj voltage adj pulse) near ((odd adj numbered adj trigger electrodes) or (even adj numbered adj trigger electrodes)) near (address adj period) and (second adj sub\$1field) with (applying) with (scanning adj voltage adj pulse) near ((odd adj numbered adj trigger electrodes) or (even adj numbered adj trigger electrodes)) near (address adj period)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 21:15